LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
•	Effect of laboratory exposure to Study Area sediment on <i>Chironomus dilutus</i> survival	10-day Chironomus dilutus survival test	Compare negative control-adjusted bioassay data to reference envelope values (REVs)		Yes. Site-specific bioassay and correlates with sediment chemistry	Organism-level endpoint being used to assess community-level risk		-	Yes. The 10-day <i>Chironomus dilutus</i> survival test results and FPM should be used together to derive site-specific SQGs.
		Floating percentile model (FPM) for predicting 10-day Chironomus dilutus survival based on sediment chemical concentrations Compare sediment che concentrations to FPM specific sediment quali guidelines (SQGs)			Yes. FPM predicts empirically observed 10-day Chironomus dilutus survival test results	The FPM establishes correlations but not causation and doesn't provide a unique solution.	10-day Chironomus dilutus survival test results to tie back to sediment concentrations	Yes, 10-day Chironomus dilutus biomass FPM and 28-day Hyalella azteca survival FPM, benthic community data, surface water and tissue	
		Logistic regression model (LRM) for predicting 10-day <i>Chironomus dilutus</i> survival based on sediment chemical concentrations	Compare sediment chemical concentrations to LRM-derived site-specific SQGs		No. LRM doesn't predict empirically observed 10-day Chironomus dilutus survival test results	If it worked, the LRM would establish correlations but not causation and wouldn't provide a unique solution.	No	No	No. The LRM failed to reliably predict empirical bioassay hit classification results, whereas the FPM succeeded. The FPM and LRM are just two different ways to generate SQGs. Since one worked and the other didn't, the one that worked should be used and the one that didn't should be set aside.
	Effect of laboratory exposure to Study Area sediment on <i>Chironomus dilutus</i> biomass	diment on Chironomus dilutus s bioassay data to REVs and correlates with sediment chemistry and correlates with sediment chemistry being used to assess specific benthic toxicity model dilutus and community-level risk to tie back to sediment concentrations tests, bent data, surface	dilutus and 28-day	Yes. The 10-day <i>Chironomus dilutus</i> biomass test results and FPM should be used together to derive site-specific SQGs.					
		FPM for predicting 10-day <i>Chironomus dilutus</i> biomass based on sediment chemical concentrations	Compare sediment chemical concentrations to FPM-derived site-specific SQGs		Yes. FPM predicts empirically observed 10-day Chironomus dilutus biomass test results	The FPM establishes correlations but not causation and doesn't provide a unique solution.	10-day <i>Chironomus dilutus</i> biomass test results to tie back	Yes, 10-day Chironomus dilutus and 28-day Hyalella azteca survival FPMs, benthic community data, surface water and tissue	
		LRM for predicting 10-day <i>Chironomus</i> dilutus biomass based on sediment chemical concentrations	Compare sediment chemical concentrations to LRM-derived site-specific SQGs		No. LRM doesn't predict empirically observed 10-day Chironomus dilutus biomass test results	If it worked, the LRM would establish correlations but not causation and wouldn't provide a unique solution.	No	No	No. The LRM failed to reliably predict empirical bioassay hit classification results and the FPM succeeded. The FPM and LRM are just two different ways to generate SQGs. Since one worked and the other didn't the one that worked should be used and the one that didn't should be set aside.
	Effect of laboratory exposure to Study Area sediment on <i>Hyalella azteca</i> survival	28-day Hyalella azteca survival test	Compare negative control-adjusted bioassay data to REVs	Sediment	Yes. Site-specific bioassay and correlates with sediment chemistry	Organism-level endpoint being used to assess community-level risk	concentrations		Yes. The 28-day <i>Hyalella azteca</i> survival test results and FPM should be used together to derive site-specific SQGs.

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
		FPM for predicting 28-day Hyalella azteca survival based on sediment chemical concentrations	Compare sediment chemical concentrations to FPM-derived site-specific SQGs		Yes. FPM predicts empirically observed 28-day Hyalella azteca survival test results	The FPM establishes correlations but not causation and doesn't provide a unique solution.	28-day Hyalella azteca	Yes, 10-day <i>Chironomus</i> dilutus survival and biomass FPMs , benthic community data, surface water and tissue	
		LRM for predicting 28-day Hyalella azteca survival based on sediment chemical concentrations	Compare sediment chemical concentrations to LRM-derived site-specific SQGs		No. LRM doesn't predict empirically observed 28-day Hyalella azteca survival test results	If it worked, the LRM would establish correlations but not causation and wouldn't provide a unique solution.	No		No. The LRM failed to predict empirical bioassay hit classification results and the FPM succeeded. The FPM and LRM are just two different ways to generate SQGs. Since one worked and the other didn't the one that worked should be used and the one that didnshould be set aside.
	Effect of laboratory exposure to Study Area sediment on <i>Hyalella azteca</i> biomass	28-day Hyalella azteca biomass test	Compare negative control-adjusted bioassay data to REVs	Sediment	No. Site-specific bioassay but doesn't correlate with sediment chemistry	being used to assess community-level risk	Yes; in conjunction with a site- specific benthic toxicity model to tie back to sediment concentrations (but they'll be unreliable because we've been unable to develop a reliable model)		No. The empirical bioassay data can only bused to derive PRGs (i.e., site-specific SQG in conjunction with a predictive model. The FPM and LRM both failed to predict hit classification results for the 28-day <i>Hyalella azteca</i> biomass endpoint. Reliable models were developed for the other three bioassay
		FPM for predicting 28-day Hyalella azteca biomass based on sediment chemical concentrations	Compare sediment chemical concentrations to FPM-derived site-specific SQGs		No. FPM doesn't predict empirically observed 28-day <i>Hyalella azteca</i> biomass test results	The FPM establishes correlations but not causation and doesn't provide a unique solution.	Yes, in conjunction with the 28-day Hyalella azteca biomass test results to tie back to sediment concentrations (but they'll be unreliable because we've been unable to develop a reliable model)		endpoints and they should be used instead of the <i>Hyalella</i> biomass endpoint to derive PRGs for use in the FS.
		LRM for predicting 28-day <i>Hyalella azteca</i> biomass based on sediment chemical concentrations	Compare sediment chemical concentrations to LRM-derived site-specific SQGs		No. LRM doesn't predict empirically observed 28-day Hyalella azteca biomass test results	If it worked, the LRM would establish correlations but not causation and wouldn't provide a unique solution.	No	No	
	Biological effects (broadly defined) of exposure to Study Area sediment on aquatic organisms (in general)	Threshold effect levels (TELs) for predicting freshwater sediment concentrations "rarely associated with adverse biological effects" (broadly defined) on aquatic organisms (in general) in various North American freshwater ecosystems	concentrations to TELs	Sediment	Level 0 and 1 hits (i.e., no or unlikely adverse effects).	unreliable for predicting	No; narrative intent inconsistent with assessment endpoint	with TECs and ER-Ls	No. TELs are screening-level thresholds for identify locations "rarely associated with adverse biological effects" (broadly defined on aquatic organisms (in general) in various North American freshwater ecosystems. As such they're not appropriate for deriving Portland Harbor PRGs. Instead, they should have been used to delineate portions of the Study Area where bioassays were unnecessary (i.e., being below the TELs should have screened areas out of the benthi BERA).

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
		predicting freshwater sediment concentrations "frequently associated with adverse biological effects" (broadly defined) on aquatic organisms (in general) in various North American freshwater ecosystems	Compare sediment chemical concentrations to PELs Compare mean PEL quotient to a mean quotient threshold of 0.7 (the 0.7 threshold value was used as directed by EPA in the draft BERA problem formulation)		No; PELs don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable		No. PELs could have been used to derive PRGs had a site-specific benthic toxicity and chemistry study not been conducted, but it was, and so site-specific SQGs should be used rather than generic values. Moreover, the PELs were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site.
			Compare sediment chemical concentrations to TECs		Yes. Reliable predictor of Level 0 and 1 hits (i.e., no or unlikely adverse effects). Reasonable to use for predicting freshwater sediment concentrations below which adverse effects are not expected to occur.	High false positive rate, so unreliable for predicting Level 2 or 3 hits (likely adverse effects).	No; narrative intent inconsistent with assessment endpoint	with TELs and ER-Ls	No. TECs are screening-level thresholds for identifying locations where adverse effects are not expected to occur.

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
		4. Probable effect concentrations (PECs) for predicting freshwater sediment concentrations above which any one or more of the following effects is expected to occur "more often than not:"	Compare sediment chemical concentrations to PECs Compare mean PEC quotient to a mean quotient threshold of 0.7 (the 0.7 threshold value was used as directed by EPA in the draft		No; PECs don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable		No. PECs could have been used to derive PRGs had a site-specific benthic toxicity and chemistry study not been conducted, but it was, and so site-specific SQGs should be used rather than generic values. Moreover, the PECs were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site.
		5. Washington State sediment quality	Compare sediment chemical concentrations to SQS		No; don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	No; narrative intent inconsistent with assessment endpoint		No. SQS are regulatory thresholds (in Washington state) for identifying locations in marine sediment where no adverse effects to biological resources are likely to occur. As such they're not appropriate for deriving Portland Harbor PRGs. Because they're marine sediment thresholds, they shouldn't be used to delineate portions of the Study Area where bioassays were unnecessary (i.e., freshwater screening values are available and should have been used instead of, not in addition to, the marine SQS).
		screening levels (CSLs) for identifying Puget Sound sediment cleanup sites per WAC 173-204-530 procedures.	Compare sediment chemical concentrations to CSLs Compare mean CSL quotient to a mean quotient threshold of 0.7 (the 0.7 threshold value was used as directed by EPA in the draft BERA problem formulation)		No; don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable		No. The CSLs are the minimum cleanup levels to be applied to marine sediment where both chemical and biological standards have been exceeded. Biological (and chemical) testing has been done for Portland Harbor; that alone is reason not to use the CSLs as PRGs. Site-specific SQGs should be used rather than generic values. Moreover, the CSLs were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site.

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
		7. Effect range-low (ER-L) for predicting marine and estuarine sediment concentrations below which none of the following adverse effects is expected to occur except "rarely": a) depressed species richness b) low total abundance c) "significantly" or "relatively" elevated sediment toxicity (test species not specified) d) histopathological disorders in demersal fish observed in field studies e) spiked sediment single chemical laboratory bioassay EC50 or LC50 concentration exceeded AND f) toxicity predicted by equilibrium partitioning theory The ER-L is defined as the lower 10th percentile of the authors' compiled adverse effects dataset.	Compare sediment chemical concentrations to ER-Ls		Yes. Reliable predictor of Level 0 and 1 hits (i.e., no or unlikely adverse effects). Reasonable to use to identify locations where adverse effects is expected to rarely occur.		No; narrative intent inconsistent with assessment endpoint	Yesrelatively consistent with TECs and TELs	No. ER-Ls are screening-level thresholds for identifying locations (in marine and estuarine sediment) where adverse effects is expected to rarely occur.
		8. Effect range-median (ER-M) for predicting marine and estuarine sediment concentrations above which any one or more of the following adverse effects is expected to occur "frequently." a) depressed species richness b) low total abundance c) "significantly" or "relatively" elevated sediment toxicity (test species not specified) d) histopathological disorders in demersal fish observed in field studies e) spiked sediment single chemical laboratory bioassay EC50 or LC50 concentration exceeded AND f) toxicity predicted by equilibrium partitioning theory The ER-M is defined as the median (50th percentile) of the authors' compiled adverse effects dataset.			No; don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable	No	No. ER-Ms could have been used to derive PRGs had a site-specific benthic toxicity and chemistry study not been conducted, but it was, and so site-specific SQGs should be used rather than generic values. Moreover, the ER-Ms were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site. Finally, ER-Ms are marine and estuarine sediment screening levels. Freshwater screening values are available and should have been used instead of, not in addition to, the marine and estuarine sediment screening values

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
			Compare sediment chemical concentrations to SL1 values		No; these lower levels don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	No; narrative intent inconsistent with assessment endpoint		No. SL1 values are screening-level thresholds for identifying locations where adverse effects to benthic organisms are not expected. As such they're not appropriate for deriving Portland Harbor PRGs. Instead, they should have been used to delineate portions of the Study Area where bioassays were unnecessary (i.e., being below the SL1s should have screened areas out of the benthic BERA).
		screening level) values. SL2 values are concentrations at which minor adverse effects might be observed in the more sensitive groups of benthic organisms.	Compare sediment chemical concentrations to SL2 values Compare mean SL2 quotient to a mean quotient threshold of 0.7 (the 0.7 threshold value was used as directed by EPA in the draft BERA problem formulation)		No; these upper screening levels don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable		No. SL2 values could have been used to derive PRGs had a site-specific benthic toxicity and chemistry study not been conducted, but it was, and so site-specific SQGs should be used rather than generic values. Moreover, the SL2s were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site.
			Compare sediment chemical concentrations to ESB values		No; don't predict empirical bioassay results	Unreliable for predicting empirical bioassay results	Yes, but unreliable		No. ESB values could have been used to derive PRGs had a site-specific benthic toxicity and chemistry study not been conducted, but it was, and so site-specific SQGs should be used rather than generic values. Moreover, the ESB values were found to be unreliable predictors of the empirical bioassay results (hit classifications) for the site.
	Effect of laboratory exposure to Study Area sediment on Corbicula fluminea biomass		Perform a qualitative toxicity assessment based on the growth measured during bioaccumulation tests as directed by EPA in the draft BERA problem formulation. Growth estimates were calculated as final biomass divided by the initial estimated control biomass. The estimated growth in test sediments was then compared to estimated growth in the negative control group. Differences could not be statistically tested due to lack of replication.	Sediment	No. Bioaccumulation tests not designed for this purpose	Qualitative only.	No	that are directly linked to actual site conditions/effects	No. Uncertainty about the bioaccumulation test biomass data is unquantifiable. The data should not be used to derive PRGs. The evidence should be considered corroborative only.

LOE	Method for Assessing LOE Effect of laboratory exposure to Study Area sediment on Corbicula fluminea survival		Assessment(s) Perform a qualitative toxicity assessment based on the survival measured during bioaccumulation tests as directed by EPA in the draft BERA problem formulation. To assess the suitability of using Chironomus and Hyalella survival test results as a surrogate for clams, 10-day Chironomus dilutus and 28-day Hyalella azteca survival test results were compared with C. fluminea survival results measured as part of the bioaccumulation tests, using "nearest neighbor" station comparisons.	Potential PRG Matrix Sediment	No. Bioaccumulation tests not designed for this purpose.	LOE?		Yes; empirical bioassays that are directly linked to actual site conditions/effects	LWG Position - Should this LOE be used to derive PRGs for use in FS? No. Uncertainty about the bioaccumulation test survival data is unquantifiable. The data should not be used to derive PRGs. The evidence should be considered corroborative only.
	Effect of field exposure to Study Area sediment and water on chemical concentrations in clam tissue		Compare field-collected tissue residue concentrations to tissue TRVs	Sediment	Yes; field collected tissue likely represent steady-state conditions and actual bioavailability of sediment- and water-borne contaminants	by applying an ACR, a practice which not all ecotoxicologists find technically defensible)	Tissue TRVs were developed	Yes, in that it is not inconsistent with other LOEs	Yes, for PCBs and total DDx.
	-	and Anodonta nuttalliana) tissue	Compare field-collected tissue residue concentrations to tissue TRVs	Sediment	Yes; field collected tissue likely represent steady-state conditions and actual bioavailability of sediment- and water-borne contaminants	for mussels (<i>Dreissena</i> polymorpha) was 69 mg/kg ww. The maximum	•	inconsistent with other	No; no relationship between tissue and sediment Zn concentrations.

LOE	Method for Assessing LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
	Effect of field exposure to Study Area sediment, water and prey tissue on chemical concentrations in crayfish tissue	• • •	Compare field-collected tissue residue concentrations to tissue TRVs	Sediment	Yes; field collected tissue likely represent steady-state conditions and actual bioavailability of sedimentand water-borne contaminants and prey.	Interspecies extrapolation issue. Tissue copper concentrations were nearly constant across the 32 crayfish samples regardless of sediment concentrations, and they all had HQs > 1 (max HQ = 2.6).	No. No relationship between tissue and sediment concentrations.	Yes, in that it is not inconsistent with other LOEs	No. No relationship between crayfish tissue and sediment Cu concentrations.
	Effect of laboratory exposure to Study Area sediment on chemical concentrations in clam tissue		Compare steady state-adjusted laboratory-exposed tissue residue concentrations to tissue TRVs	Sediment	No due to lab to field extrapolation and steady-state extrapolation	regime. Why use when we	One lab clam exceeded the tissue TRVs for TBT, BEHP and total DDx. A relationship between clam tissue and sediment concentrations was found for total DDx but not for TBT or BEHP.	Yes, consistent with the field clam LOE in indicating little or no risk to clams	No. Weak LOE, should rely on the field data.
	Effect of laboratory exposure to Study Area sediment on chemical concentrations in oligochaete worm tissue	Steady state-adjusted tissue residue estimates based on 28-day oligochaete worm (Lumbriculus variegatus) bioaccumulation tests	Compare steady state-adjusted laboratory-exposed tissue residue concentrations to tissue TRVs	Sediment	No due to lab to field extrapolation and steady-state extrapolation	Questions about appropriateness of tissue TRVs, about steady state adjustment, and about lab to field extrapolation	Lab worm tissue residues exceeded tissue TRVs for As (2/35, max HQ = 1.5), Cu (1/35, max HQ = 2.6), Zn (27/35, max HQ = 1.3), TBT (1/35, max HQ = 11), total PCBs (1/35, max HQ = 1.2) and total DDx (2/35, max HQ = 3.2). Of these a relationship between worm tissue and sediment concentrations was found for TBT, total PCBs and total DDx.	Yes, in that it is not inconsistent with other LOEs	Yes for TBT, PCBs, and total DDx (i.e., chemicals demonstrating a relationship between sediment and tissue). Also, these are the only data we have for worm tissue (no equivalent field data).
	Predicted effect of field exposure to Study Area sediment and water on chemical concentrations in clam tissue	Bioaccumulation model-predicted clam tissue concentrations in locations where clams weren't collected	Compare tissue-residue concentrations estimated using a bioaccumulation model to tissue TRVs	Sediment	Yes for selected chemicals (PCBs, TEQs, and DDx), species predictive accuracy factors (SPAF) were generally <5 for invertebrate species evaluated.	Modeled tissue concentrations less representative than field collected clam tissue concentrations. Empirical data did not exceed tissue TRVs except in one sample for total PCBs; model tended to underpredict tissue residues for this chemical group.	Yes		No. Benthic toxicity is a stronger line of evidence for the development of benthic PRGs.

	Method for Assessing LOE Predicted effect of field exposure to Study Area sediment, water and prey tissue on chemical concentrations in crayfish tissue		Assessment(s) Compare tissue-residue concentrations estimated using a bioaccumulation model to tissue TRVs		Strong Line? Why? Yes for selected chemicals (PCBs, TEQs, and DDx), species predictive accuracy factors (SPAF) were generally <5 for benthic species evaluated.	What issues affect reliability and certainty of LOE? Modeled tissue concentrations less representative than field collected crayfish tissue concentrations; model typically overpredicted tissue residues. Empirical data did not exceed TRVs for bioaccumulative chemicals.	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment) Yes	strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS? No. Benthic toxicity is a stronger line of evidence for the development of benthic PRGs.
	Predicted effect of field exposure to Study Area sediment and water on chemical concentrations in oligochaete worm tissue	Bioaccumulation model-predicted oligochaete worm tissue concentrations	Compare tissue-residue concentrations estimated using a bioaccumulation model to tissue TRVs		Yes for selected chemicals (PCBs, TEQs, and DDx), species predictive accuracy factors (SPAF) were generally <5 for benthic species evaluated.	Tissue concentrations used in model based on steady-state predictions; unlikely to be representative of field conditions (few empirical laboratory samples exceeded bioaccumulative chemical TRVs). Model typically overpredicted tissue residues for this trophic level.		Yes, in that it is not inconsistent with other LOEs	No. Benthic toxicity is a stronger line of evidence for the development of benthic PRGs.
in surface water to	Effect of field exposure to Study Area sediment, water and prey tissue on chemical concentrations in epibenthic invertebrate tissue	Field-collected epibenthic invertebrate tissue (multiplate samples)	Compare field-collected tissue residue concentrations to tissue TRVs	Surface water	No; field collected organisms were not in direct contact with sediment	Limited biomass; not associated with sediment	No	Yes, in that it is not inconsistent with other LOEs	No. No tissue TRV exceedances.
	Predicted effects to benthic organisms based on a comparison of water chemical concentrations to TRVs	Surface water chemical concentrations (all sampling methods) EPA-approved water TRVs	Compare detected concentrations in individual surface water samples to water TRVs.		No; exposure not directly linked to sediment. Comparison provides a screening-level assessment only.	The source of surface water chemicals is unlikely to be proximal sediment, which is a major source of uncertainty in a study of potential sediment remedies.	Yes	Yes, in that it is not inconsistent with other LOEs	No; unless applied very carefully surface water PRGs can be misleading in a feasibility study of potential sediment remedies.
in shallow transition	Predicted effects based on a comparison of shallow TZW chemical concentrations to TRVs	TZW chemical concentrations (all sampling methods) EPA-approved water TRVs	Compare detected concentrations in individual shallow TZW samples to water TRVs.		No; the draft BERA only provides a screening-level exposure assessment	The analysis presented in the draft BERA ignores relevant and appropriate information about ecological exposure to TZW	Yes		No. Use of the TRVs provide only a screening level assessment and are not appropriate for use as risk-based PRGs in this context. At least not unless EPCs are better estimated than we were allowed to do in the draft BERA.
Benthic community structure	Observed benthic community successional stages	•	Compare SPI data to expectations based on physical characteristics of survey stations	(corroborative LOE)	Yes, images allow assessment of the maturity of the benthic community and interpretation of physical vs other stressors	Qualitative LOE; SPI images do not provide a quantitative assessment of the survival, growth or reproduction in benthic organisms nor were they colocated with sediment chemistry and toxicity such that a quantitative link could be developed.	No	Yes; consistent with the other sediment LOEs	n/ap (corroborative LOE)

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
Chemical body burden	Field-collected largescale sucker tissue samples, fish tissue residue TRVs	Compare measured body burdens to literature-based tissue residue TRVs	Sediment	mode and site of toxicity,	cific. Strength of the evidence varies by chemical depending on how the chemical's distributed in tissues and whether and how the the chemical. Strongest for PBTs. Lack of consensus among	The only fish tissue residue COCs for which numeric PRGs can be developed are total PCBs, total	Focusing on the COCs for which numeric PRGs can be developed: total PCBs and total DDx are identified as	Yes for total PCBs and total DDx. No for Pb because the lead BSAF is only significant due to the high statistical
	Field-collected juvenile white sturgeon tissue samples, fish tissue residue TRVs			ecotoxicologists about ap	propriateness and relevance of whole body tissue residues as an or metals and bioregulated organics.	DDx and Pb.		
	Field-collected juvenile Chinook salmon tissue samples, fish tissue residue TRVs			Exposure and effect unce BERA Table 7-13.	rtainties for all fish tissue residue COCs are summarized in draft			
	Field-collected peamouth tissue samples, fish tissue residue TRVs			tissue sample. This appro	ermined based on an evaluation of each individual composite fish oach was used as directed by EPA in order to identify locations			
	Field-collected sculpin tissue samples, fish tissue residue TRVs			are being assessed. Samp for evaluating risks to pop	nere adverse effects might occur to fish within the populations that ple-by-sample assessment is a conservative and questionable method pulations. It relies on inferences that have little or no scientific			
	Field-collected smallmouth bass tissue samples, fish tissue residue TRVs			(Pastorok et al. 2001). S	level processes compensate for adverse effects on individuals ample-level evaluations do not represent population-level effects. en used elsewhere in an attempt to address potential population-			
	Field-collected northern pikeminnow tissue samples, fish tissue residue TRVs			level effects but no conse yield population-level ass	ensus approach currently exists; other than HQ approaches do not sessments.			
	Field-collected Pacific lamprey tissue samples, fish tissue residue TRVs							
Dietary dose	Estimated dietary doses for largescale sucker, dietary dose TRVs	Compare estimated dietary doses to literature-based dietary dose TRVs	Sediment	dietary dose COC for whi	cific. Strength of the evidence varies by chemical. The only fish ich a numeric PRG can be developed is TBT, and that requires	The only fish dietary dose COC for which numeric PRGs can be	numeric PRGs can be developed: TBT	No. The uncertainties about TBT exposure, dietary dose TRV and
	Estimated dietary doses for juvenile white sturgeon, dietary dose TRVs			bioaccumulation testing to 282 of the draft BERA.	lab worms. The uncertainties associated with using lab to represent prey chemical concentrations were summarized on p. There's also uncertainty associated with the lack of pelagic prey (see a TBT TRV is highly uncertain for reasons summarized on p. 285 of	developed is TBT.	is not identified as a COC by the tissue residue LOE and HQ exceedances are .	BSAK/F are all high and the LOE is uncorroborated.
	Estimated dietary doses for juvenile Chinook salmon, dietary dose TRVs			the draft BERA. Also, for risk assessment and limit	or fish, the dietary dose approach is not commonly used in ecological ed data are available to calculate dietary dose TRVs. Table 7-33 of zes uncertainty about dietary prey portions. Table 7-32 summarizes			
	Estimated dietary doses for peamouth, dietary dose TRVs			exposure and effect uncer	retainties for all fish dietary COCs. EERA is itself a reliability limitation (e.g., see Allard, Fairbrother,			
	Estimated dietary doses for sculpin, dietary dose TRVs			Hope, Hull, Johnson, Kap the Development and Ap	putska, Mann, McDonald and Sample 2010. Recommendations for plication of Wildlife Toxicity Reference Values. <i>Integrated nt and Management</i> 6(1):28-37.).			
	Estimated dietary doses for smallmouth bass, dietary dose TRVs			Environmentat Assessmen	u ana management v (1).26-51.).			
	Estimated dietary doses for northern pikeminnow, dietary dose TRVs							
	Estimated dietary doses for Pacific lamprey, dietary dose TRVs							
Surface water	Surface water concentrations, water TRVs	Compare measured surface water concentration to literature-based surface water TRVs	Water	and benzo(a)pyrene were	based on invertebrate (<i>Daphnia</i> sp.) toxicity data and the TRV for '-DDT AWQC, which represents effects on brown pelican, so this		Aluminum, zinc, benzo(a)anthracene, benzo(a)pyrene, naphthalene, BEHP and TCE were uncorroborated by other LOEs.	Yes, if EPA surface water PRGs are to be used then this LOE should be used to derive PRGs for the draft FS.
Transition zone water	TZW concentrations, water TRVs	Compare measured TZW concentration to literature-based water TRVs	TZW		use EPA directed the LWG to screen undiluted TZW against water e LWG from deriving baseline-quality EPCs.	Yes (there's no extrapolation across media so the TRVs could be used as water PRGs, or the TRVs could be adjusted to more accurately account for fish exposure to TZW).	exceeded water TRVs were also	No, but the chemicals should be carried into the FS and the evaluation of remedial action alternatives in the draft FS should assess whether the threshold criterion of protectiveness is
Benthic fish health and PAH exposure	Fish health field observations (occurrence of lesions and abnormalities), literature-based sediment concentrations associated with lesion occurrence	Compare prevalence of lesions and abnormalities in the Study Area and the Lower Columbia River	Sediment	•	The results were inconclusive concerning any possible relationship nd incidence of lesions. Population-level effects could not be anism-level effect	No	The LOE was inconclusive	No

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
	estimates based on	Compare estimated dietary doses to literature-based dietary dose TRVs		of the evidence varies by The uncertainty associated steady-state adjusted bioathe draft BERA. The B(a)P PRG requires a relationship between clamp PRGs are based on the FV Key uncertainties in the ball of the draft BERA.	d with basing dietary exposure assumptions on ccumulation test data are summarized on p. 385 of relying on a weak ($r^2 = 0.39$) lab worm BSAR (no a tissue and sediment B(a)P concentrations . Other	Numeric PRGs can be developed for B(a)P, total PCBs, PCB TEQ, dioxin/furan TEQ, aldrin and total DDx. The LOE is weakest for B(a)P.	No other lines	Yes

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	1	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
Dietary dose	EPCs from dietary dose	1		=		The only COC is total PCBs.	No other lines	Yes
	estimates based on	dietary doses to literature-		-	V for hooded merganser has been overestimated by	A numeric PRG can be		
	peamouth, sculpin,	based dietary dose TRVs		an order of magnitude. The	he mallard LOAEL is approximately 30x higher	developed.		
	crayfish and field clam			than the chicken chick LO	AEL (based on reduced hatchability) that was used			
	and steady state-adjusted			for the TRV. (This is sign	nificant given that the maximum HQ was only 3.8).			
	lab clam data, dietary dose TRVs (TRVs not species specific)			See also draft BERA Tabl	le 8-23 for an uncertainty summary.			
				Reliance on HQs in the B	ERA is itself a reliability limitation.			

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong LOE? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
Dietary dose	EPCs from dietary dose estimates based on peamouth, sculpin, crayfish and field clam and steady state-adjusted lab clam data, dietary dose TRVs (TRVs not species specific)	Compare estimated dietary doses to dietary doses to dietary dose TRVs		on an EcoSSL that's an or literature-based LOAEL. on a single outlier that's n bass concentration availal magnitude higher than lea bass samples.	cific. Weak LOE for lead. The LOAEL is based der of magnitude lower than the lowest acceptable Smallmouth bass contributed 100% of risk, based more than 100x greater than the other smallmouth ble from the same exposure areas and 2-5 orders of ad concentrations detected in all other smallmouth for total PCBs; see draft BERA Table 8-31 for an	The COCs by this LOE are lead and total PCBs.	Leadno, total PCBsyes	Yes for total PCBs, no for lead
Bird egg tissue residue	Bird egg concentrations predicted by multiplying estimated prey tissue concentrations by estimated prey-to-egg tissue BMFs from the literature; bird egg TRVs from the literature	Compare estimated bird egg concentrations to TRVs	Sediment		y unreliable. See draft BERA pp. 381 and 383 for a inties.	PCB TEQ, PCDD/F TEQ,	Total PCBsyes (qualitatively). All other COCsno.	No

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
Dietary dose		Compare estimated dietary doses to NOAELTRVs	Sediment	Strongest available LOE	TRVs are not species-specific. See draft BERA pp. 419 and 420 for a summary of uncertainties and Table 8-28	The COCs by this LOE are mercury and total PCBs. A numeric PRG can be derived for total PCBs but not for mercury.	Mercuryno, total PCBs yes	Yes for total PCBs
Bird egg tissue residue	predicted by multiplying	*	Sediment	No	The BMFs are highly unreliable. See draft BERA pp. 381 and 383 for a summary of BMF uncertainties.	PCB TEQ, PCDD/F TEQ,	Total PCBsyes (qualitatively). All other COCsno.	No

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix		What issues affect reliability and certainty of LOE?	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
	estimates based on	Compare estimated dietary doses to dietary doses to dietary dose TRVs	Sediment	•	See Table 8-35 for a summary of TRV and exposure uncertainties	The COCs are total PCBs and total TEQ. A numeric PRG can be derived for total PCBs but not for total TEQ.	n/ap	Yes, for total PCBs

LOE	Assessment Tools	Assessment(s)	Potential PRG Matrix	Strong Line? Why?	, · · · · · · · · · · · · · · · · · · ·	Can a Numeric PRG be Derived? (i.e., evidence of a relationship to sediment)	Corroborated by other LOEs? If so, which ones and what are their strengths.	LWG Position - Should this LOE be used to derive PRGs for use in FS?
Dietary dose		Compare estimated dietary doses to dietary doses to dietary dose TRVs	Sediment	the strongest LOE in the draft BERA because we have a species-specific TRV for the risk driver (total PCBs) and strong	exposure uncertainties. The lead risk estimate is due exclusively to the smallmouth bass outlier from RM 9.5-RM 10.5. Smallmouth bass prey	The COCs are Pb, total PCBs and total TEQ. Numeric PRGs can be derived for Pb and total PCBs but not for total TEQ.	n/ap	Yes, for total PCBs. No for Pb.